

AMENDMENTS TO THE CLAIMS:

1. (Previously Presented) A node that configures a spanning tree over a network to which a plurality of nodes are connected, comprising:
 - means for generating a new spanning tree after a network configuration change while continuing to operate only the spanning tree that existed before the configuration change, and
 - means for switching the spanning tree to be used for forwarding to said new spanning tree only after said new spanning tree has been stable.
2. (Previously Presented) The node as set forth in claim 1, wherein
said network configuration change comprises addition or removal of a node or a change in a link topology.
3. (Previously Presented) A node that configures a spanning tree over a network to which a plurality of nodes are connected, comprising:
 - means for generating, at a time of a link cost change of the network, a new spanning tree after the cost change while continuing to operate an existing spanning tree, and
 - means for switching the spanning tree to be used for forwarding to said new spanning tree only after said new spanning tree has been stable.
4. (Withdrawn) A node that configures a spanning tree over a network to which a plurality of nodes are connected, comprising:

a plurality of tree managers that generate a plurality of independently operating spanning trees,

a tag table that returns a tag corresponding to the spanning tree that is used for forwarding,

a tag insertion unit that inserts the tag that has been returned from said tag table into a frame,

a tree selector that determines the spanning tree used for forwarding,

a forwarding table in which a forwarding output destination of the frame is recorded by destination,

a frame forwarding unit that forwards the frame to the forwarding output destination that is specified in said forwarding table, and

a separator that determines the tree manager of the forwarding destination of said frame according to said tag.

5. (Withdrawn - Currently Amended) The node as set forth in claim 44, wherein said tree selector comprises:

a main controller that performs switching of the spanning tree used for forwarding,

a stable timer that notifies of the expiration of the timer for a specified time, which indicates a stabilization of the spanning tree,

a tag remove unit that removes the tag that has been added to the frame,

a GVRP transmitter/receiver that transmits a control frame to switch spanning trees, and

a tag insertion unit that adds a tag to the frame.

6. (Withdrawn - Currently Amended) The node as set forth in claim 55, wherein said tree selector ~~comprises~~comprises:

an arrival interval timer that sends a timer expiration notice after a given length of time has elapsed, in order to determine ~~the~~ frame arrival intervals, which indicate the stabilization of the spanning tree.

7. (Withdrawn - Currently Amended) The node as set forth in claim 44, wherein said tree selector ~~comprises~~comprises:

a cost reference timer that notifies of the expiration of the timer for a specified time used for the calculation of link cost.

8. (Withdrawn - Currently Amended) The node as set forth in claim 44, wherein said tree manager comprises:

a tag remove unit that removes the tag that has been added to the frame,
a BPDU transmitter/receiver that transmits and receives a BPDU,
a tag insertion unit that adds a tag to the frame,
a tree controller that creates the spanning tree according to a spanning tree protocol,
and
a tree table that retains parameters used in said spanning tree protocol.

9. (Withdrawn - Currently Amended) The node as set forth in claim 8 wherein said tree manager ~~comprises~~comprises:

a cost operator that adds a prescribed setting value to the link cost that has been notified and returns it.

10. (Withdrawn - Currently Amended) The node as set forth in claim ~~44~~, further comprising a resource monitor that measures resource information including the connection status and the free bandwidth of a link.

11. (Currently Amended) The node as set forth in claim ~~33~~, wherein said link cost is calculated based on an availability status.

12. (Currently Amended) The node as set forth in claim ~~41~~11, wherein said availability status is defined as a free bandwidth.

13. (Currently Amended) The node as set forth in claim ~~41~~1, wherein said availability status is defined as a CPU load.

14. (Currently Amended) A node that configures a spanning tree over a network to which a plurality of nodes are connected, comprising means for generating a spanning tree in which each node in the network serves continually as a root node, and for forwarding a frame (frames) using a spanning tree in which a destination serves as a root node.

15. (Withdrawn - Currently Amended) A node that configures a spanning tree over a network to which a plurality of nodes are connected, comprising:

a plurality of tree managers that generate a plurality of independently operating spanning trees,

a tag table that returns a tag corresponding to the spanning tree that is used for forwarding,

a tag insertion unit that inserts the tag that has been returned from said tag table into a frame,

a tree selector that generates as many tree managers as the number of root nodes that exist in the network,

a forwarding table in which a forwarding output destination of the frame is recorded by destination,

a frame forwarding unit that forwards the frame to the forwarding output destination that is specified in said forwarding table, and

a separator that determines the tree manager of the forwarding destination of said frame according to said tag.

16. (Withdrawn - Currently Amended) The node as set forth in claim ~~45~~15, wherein said tree selector comprises:

a main controller that creates or removes the tree manager,

a tag remove unit that removes the tag that has been added to the frame,

a GVRP transmitter/receiver that transmits a control frame to switch spanning trees,

and

a tag insertion unit that adds a tag to the frame.

17. (Withdrawn - Currently Amended) The node as set forth in claim ~~45~~15, wherein said tree manager comprises:

a tag remove unit that removes the tag that has been added to the frame,

a BPDU transmitter/receiver that transmits and receives a BPDU,

a tag insertion unit that adds a tag to the frame,

a tree controller that creates the spanning tree according to a spanning tree protocol,

and

a tree table that retains parameters used in said spanning tree protocol.

18. (Withdrawn - Currently Amended) The node as set forth in claim ~~45~~15, further comprising a resource monitor that measures resource information including ~~the~~a connection status and ~~the~~a free bandwidth of a link.

19. (Withdrawn - Currently Amended) A node that configures a spanning tree over a network to which a plurality of nodes are ~~connected~~connected, wherein a tree manager that generates the spanning tree comprises a cost operator that adjusts a cost value based on ~~the~~a type and ~~the~~a version of a spanning tree protocol.

20. (Withdrawn - Currently Amended) The node as set forth in claim ~~49~~19, wherein said cost operator allocates a high cost to a link that uses a protocol whose failure recovery processing is slow.

21. (Withdrawn - Currently Amended) A node that configures a spanning tree over a

network to which a plurality of nodes are connected, comprising a spanning tree generator for generating a spanning tree in which ~~the~~a cost of each link is maximum for each link that exists in the network and that uses a protocol whose operation is slow ~~and~~and, in case a failure occurs at said each link, forwarding a frame using the tree in which the cost of said link is maximum.

22. (Withdrawn - Currently Amended) A node that configures a spanning tree over a network to which a plurality of nodes are connected, comprising:

a plurality of tree managers that generate a plurality of independently operating spanning trees,

a tag table that returns a tag corresponding to the tree that is used for forwarding,

a tag insertion unit that inserts the tag that has been returned from said tag table into a frame,

a tree selector that generates as many tree managers as ~~the~~a number of links that exist in the network and that use a protocol whose operation is slow,

a forwarding table in which a forwarding output destination of the frame is recorded by destination,

a frame forwarding unit that forwards the frame to the forwarding output destination that is specified in said forwarding table, and

a separator that determines the tree manager of the forwarding destination according to said tag.

23. (Withdrawn - Currently Amended) The node as set forth in claim ~~22~~22, wherein said

tree selector comprises:

- a main controller in the tree selector that creates or removes the tree manager,
- a tag remove unit that removes the tag that has been added to the frame,
- a GVRP transmitter/receiver that transmits a control frame, and
- a tag insertion unit that adds a tag to the frame.

24. (Withdrawn - Currently Amended) The node as set forth in claim 2222, wherein said tree manager comprises:

- a tag remove unit that removes the tag that has been added to the frame,
 - a BPDU transmitter/receiver that transmits and receives a BPDU,
 - a tag insertion unit that adds a tag to the frame,
 - a tree controller that creates the spanning tree according to a spanning tree protocol,
- and
- a tree table that retains parameters used in the spanning tree protocol.

25. (Withdrawn - Currently Amended) The node as set forth in claim 2222, further comprising a resource monitor that measures resource information including the connection status and the free bandwidth of a link.

26. (Withdrawn - Currently Amended) The node as set forth in claim 44, further comprising a failure detector that transmits and receives frames for failure detection at intervals shorter than those of HELLO frames that are used by the spanning tree protocol to detect a failure.

27. (Withdrawn - Currently Amended) The node as set forth in claim 44, wherein said forwarding table possesses a broadcast output port field.

28. (Withdrawn - Currently Amended) The node as set forth in claim 44, wherein said forwarding table possesses an auxiliary output port field.

29. (Withdrawn - Currently Amended) The node as set forth in claim 44, wherein an output destination port is determined using a port type determined by the spanning tree.

30. (Withdrawn - Currently Amended) The node as set forth in claim 29, wherein the port type determined by said spanning tree ~~is either~~ comprises one of a Root Port ~~or~~ and a Designated Port.

31. (Previously Presented) A computer-readable storage medium on which is encoded a spanning tree configuration program of machine-readable instructions that operates on each node that configures a spanning tree over a network to which a plurality of nodes are connected, said instructions comprising

a function that generates a new spanning tree after a network configuration change while continuing to operate only the spanning tree that existed before the configuration change, and switches the spanning tree to be used for forwarding to said new spanning tree only after said new spanning tree has been stable.

32. (Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 31, wherein

said network configuration change comprises an addition or a removal of a node or a change in a link topology.

33. (Previously Presented) A computer-readable storage medium on which is encoded a spanning tree configuration program of machine-readable instructions that operates on each node that configures a spanning tree over a network to which a plurality of nodes are connected, said instructions comprising

a function that generates, at a time of a link cost change of the network, a new spanning tree after the cost change while continuing to operate only an existing spanning tree, and switches the spanning tree to be used for forwarding to said new spanning tree only after said new spanning tree has been stable.

34. (Withdrawn – Previously Presented) A computer-readable storage medium on which is encoded a spanning tree configuration program that operates on each node that configures a spanning tree over a network to which a plurality of nodes are connected, comprising:

a function that generates a plurality of independently operating spanning trees, via a plurality of tree managers,

a function that returns a tag corresponding to the spanning tree that is used for forwarding,

a tag insertion function that inserts said tag that has been returned into a frame,

a tree selector function that determines the tree used for forwarding,

a forwarding table function in which a forwarding output destination of the frame is recorded by destination,

a frame forwarding function that forwards the frame to the forwarding output destination that is specified in said forwarding table, and

a separator function that determines the tree manager of the forwarding destination according to said tag.

35. (Withdrawn – Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 34, wherein said tree selector function executes:

a controller function that performs switching of the spanning tree used for forwarding,

a stable timer function that notifies of an expiration of a timer for a specified time, which indicates a stabilization of the spanning tree,

a tag remove function that removes the tag that has been added to the frame,

a GVRP (Generic VLAN Registration Protocol) transmitter/receiver function that transmits a control frame to switch spanning trees, and

a tag insertion function that adds the tag to the frame.

36. (Withdrawn – Currently Amended) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 35, wherein

said tree selector function ~~executes~~executes:

an arrival interval timer function that sends a timer expiration notice after a given length of time has elapsed, in order to determine the-frame arrival intervals, which indicate

stabilization of the spanning tree.

37. (Withdrawn – Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 34, wherein a tree selector function executes:

a cost reference timer function that notifies of an expiration of a timer for a specified time used for a calculation of link cost.

38. (Withdrawn – Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 34 wherein a tree manager function executes:

a tag remove function that removes the tag that has been added to the frame,

a BPDU (Bridge Protocol Data Unit) transmitter/receiver function that transmits and receives a BPDU,

a tag insertion function that adds a tag to the frame,

a tree controller function that creates the spanning tree according to a spanning tree protocol, and

a tree table function that retains parameters used in said spanning tree protocol.

39. (Withdrawn – Currently Amended) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim ~~38~~38, wherein

said tree manager function executes a cost operator function that adds a prescribed setting value to a link cost that has been notified and returns it.

40. (Withdrawn – Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 34, further comprising a function for executing a resource monitor function that measures resource information including a connection status and a free bandwidth of a link.

41. (Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 33, further comprising a function for executing a function that calculates the link cost based on an availability status.

42. (Currently Amended) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim ~~41~~41, wherein
said availability status is defined as a free bandwidth.

43. (Currently Amended) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim ~~41~~41, wherein
said availability status is defined as a CPU load.

44. (Currently Amended) A computer-readable storage medium on which is encoded a spanning tree configuration program of machine-readable instructions that operates on each node that configures a spanning tree over a network to which a plurality of nodes are connected, said instructions comprising

a function that generates a spanning tree in which each node in the network serves

continually as a root node, and that forwards a frame using a tree in which ~~the~~a destination serves as a root node.

45. (Withdrawn – Previously Presented) A computer-readable storage medium on which is encoded a spanning tree configuration program of machine-readable instructions that operates on each node that configures a spanning tree over a network to which a plurality of nodes are connected, said instructions comprising:

- a plurality of tree manager functions that generate a plurality of independently operating spanning trees,

- a tag table function that returns a tag corresponding to a spanning tree that is used for forwarding,

- a tag insertion function that inserts the tag that has been returned from said tag table into a frame,

- a tree selector function that generates as many tree managers as a number of root nodes that exist in the network,

- a forwarding table function in which a forwarding output destination of the frame is recorded by destination,

- a frame forwarding function that forwards the frame to a forwarding output destination that is specified in said forwarding table, and

- a separator function that determines a tree manager of the forwarding destination of said frame according to said tag.

46. (Withdrawn – Previously Presented) The computer-readable storage medium on

which is encoded a spanning tree configuration program as set forth in claim 45, wherein said tree selector function executes:

- a main controller function in the tree selector that creates or removes a tree manager,
- a tag remove function that removes the tag that has been added to the frame,
- a GVRP (Generic VLAN Registration Protocol) transmitter/receiver function that transmits a control frame to switch spanning trees, and
- a tag insertion function that adds a tag to the frame.

47. (Withdrawn – Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 45, wherein said tree manager function executes:

- a tag remove function that removes the tag that has been added to the frame,
- a BPDU (Bridge Protocol Data Unit) transmitter/receiver function that transmits and receives a BPDU,
- a tag insertion function that adds a tag to the frame,
- a tree controller function that creates the spanning tree according to a spanning tree protocol, and
- a tree table function that retains parameters used in said spanning tree protocol.

48. (Withdrawn – Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 45, wherein each of said nodes executes a resource monitor function that measures resource information including a connection status and a free bandwidth of a link.

49. (Withdrawn – Previously Presented) A computer-readable storage medium on which is encoded a spanning tree configuration program of machine-readable instructions that operates on each node that configures a spanning tree over a network to which a plurality of nodes are connected, a method of said instructions

generating a spanning tree in which a cost of each link is maximum for each link that exists in the network and that uses a protocol whose operation is slow and in a case a failure occurs at said each link, forwarding a frame using the tree in which the cost of said link is maximum.

50. (Withdrawn – Previously Presented) A computer-readable storage medium on which is encoded a spanning tree configuration program of machine-readable instructions that operates on each node that configures a spanning tree over a network to which a plurality of nodes are connected, said instructions comprising:

a plurality of tree manager functions that generate a plurality of independently operating spanning trees,

a tag table function that returns a tag corresponding to a tree that is used for forwarding,

a tag insertion function that inserts the tag that has been returned from said tag table into a frame,

a tree selector function that generates as many tree managers as a number of links that exist in the network and use a protocol whose operation is slow,

a forwarding table function in which a forwarding output destination of the frame is

recorded by destination,

a frame forwarding function that forwards the frame to the forwarding output destination that is specified in said forwarding table, and

a separator function that determines a tree manager of the forwarding destination of the frame according to said tag.

51. (Withdrawn – Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 50, wherein said tree selector function comprises:

a main controller function in a tree selector that creates or removes a tree manager,
a tag remove function that removes the tag that has been added to the frame,
a GVRP (Generic VLAN Registration Protocol) transmitter/receiver function that transmits a control frame, and
a tag insertion function that adds a tag to the frame.

52. (Withdrawn – Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 50, wherein said tree manager function comprises:

a tag remove function that removes the tag that has been added to the frame,
a BPDU (Bridge Protocol Data Unit) transmitter/receiver function that transmits and receives a BPDU,
a tag insertion function that adds a tag to the frame,
a tree controller function that creates the spanning tree according to a spanning tree

protocol, and

a tree table function that retains parameters used in the spanning tree protocol.

53. (Withdrawn – Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 50, wherein each of said nodes executes a resource monitor function that measures resource information including a connection status and a free bandwidth of a link.

54. (Withdrawn – Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 34, wherein said forwarding table possesses a broadcast output port field.

55. (Withdrawn – Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 34, wherein said forwarding table possesses an auxiliary output port field.

56. (Withdrawn – Previously Presented) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 34, wherein an output destination port is determined using a port type determined by the spanning tree.

57. (Withdrawn – Currently Amended) The computer-readable storage medium on which is encoded a spanning tree configuration program as set forth in claim 56, wherein the port type determined by said spanning tree ~~is either~~ comprises one of a Root Port ~~or~~ and a

Designated Port.

58. (Currently Amended) A network system in which a forwarding path is set by a spanning tree over a network to which a plurality of nodes are ~~connected~~connected, wherein each of said nodes generates a new spanning tree after a network configuration change while continuing to operate only the spanning tree that existed before the configuration change, and switches the spanning tree to be used for forwarding to said new spanning tree only after said new spanning tree has been stable.

59. (Previously Presented) A network system in which a forwarding path is set by a spanning tree over a network to which a plurality of nodes are connected wherein each of said nodes generates, at a time of a link cost change of the network, a new spanning tree after the cost change while continuing to operate only an existing spanning tree, and switches the spanning tree to be used for forwarding to said new spanning tree only after said new spanning tree has been stable.

60. (Withdrawn - Currently Amended) A network system in which a forwarding path is set by a spanning tree over a network to which a plurality of nodes are ~~connected~~connected, wherein each of said nodes comprises:

a plurality of tree managers that generate a plurality of independently operating spanning trees,

a tag table that returns a tag corresponding to the spanning tree that is used for forwarding,

a tag insertion unit that inserts the tag that has been returned from said tag table into a frame,

a tree selector that determines the spanning tree used for forwarding,

a forwarding table in which a forwarding output destination of the frame is recorded by destination,

a frame forwarding unit that forwards the frame to the forwarding output destination that is specified in said forwarding table, and

a separator that determines the tree manager of the forwarding destination of said frame according to said tag.

61. (Previously Presented) The network system as set forth in claim 59, wherein a link cost is calculated based on an availability status.

62. (Currently Amended) A network system in which a forwarding path is set by a spanning tree over a network to which a plurality of nodes are connected, comprising:

a tree manager generating a spanning tree in which each node in the network serves continually as a root node, and forwarding a frame using a tree in which the destination serves as a root node.

63. (Withdrawn Currently Amended) A network system in which a forwarding path is set by a spanning tree over a network to which a plurality of nodes are connected, comprising:

a plurality of tree managers that generate a plurality of independently operating spanning trees,

a tag table that returns a tag corresponding to the tree that is used for forwarding,
a tag insertion unit that inserts the tag that has been returned from said tag table into a frame,
a tree selector that generates as many tree managers as the number of nodes that exist in the network,
a forwarding table in which a forwarding output destination of the frame is recorded by destination,
a frame forwarding unit that forwards the frame to the forwarding output destination that is specified in said forwarding table, and
a separator that determines the tree manager of the forwarding destination of said frame according to said tag.

64. (Previously Presented) A network system in which a forwarding path is set by a spanning tree over a network to which a plurality of nodes are connected, wherein a tree manager that generates the spanning tree executes a cost operation processing that adjusts a cost value based on a type and a version of a spanning tree protocol.

65. (Previously Presented) A network system in which a forwarding path is set by a spanning tree over a network to which a plurality of nodes are connected, wherein a tree manager that generates the spanning tree comprises a cost operator that adjusts a cost value based on a type and a version of a spanning tree protocol.

66. (Withdrawn - Currently Amended) A network system in which a forwarding path is

set by a spanning tree over a network to which a plurality of nodes are connected,

comprising:

a tree manager generating a spanning tree in which the cost of each link is maximum for each link that exists in the network and that uses a protocol whose operation is slow and in case a failure occurs at said each link, forwarding a frame using the tree in which the cost of said link is maximum.

67. (Withdrawn - Currently Amended) A network system in which a forwarding path is set by a spanning tree over a network to which a plurality of nodes are connected, comprising:

a plurality of tree managers that generate a plurality of independently operating spanning trees,

a tag table that returns a tag corresponding to the tree that is used for forwarding,

a tag insertion unit that inserts the tag that has been returned from said tag table into a frame,

a tree selector that generates as many tree managers as the number of links that exist in the network and use a protocol whose operation is slow,

a forwarding table in which a forwarding output destination of the frame is recorded by destination,

a frame forwarding unit that forwards the frame to the forwarding output destination that is specified in said forwarding table, and

a separator that determines the tree manager of the forwarding destination of said frame according to said tag.

68. (Withdrawn) The network system as set forth in claim 60 wherein said forwarding table possesses a broadcast output port field.
69. (Withdrawn - Previously Presented) The network system as set forth in claim 60, wherein said forwarding table possesses an auxiliary output port field.
70. (Withdrawn - Previously Presented) The network system as set forth in claim 60, wherein an output destination port is determined using a port type determined by the spanning tree.
71. (Withdrawn - Previously Presented) The network system as set forth in claim 70, wherein the port type determined by said spanning tree comprises one of a Root Port and a Designated Port.
72. (Currently Amended) A spanning tree configuration method in a network to which a plurality of nodes are connected, ~~comprising the steps of:~~ comprising:
generating a new spanning tree after a network configuration change while continuing to operate only the spanning tree that existed before the configuration change, and switching the spanning tree to be used for forwarding to said new spanning tree only after said new spanning tree has been stable.
73. (Currently Amended) A spanning tree configuration method in a network to which a

plurality of nodes are connected, ~~comprising the steps of:~~comprising:

generating, at ~~the~~a time of a link cost change of the network, a new spanning tree after the cost change while continuing to operate only an existing spanning tree, and switching the spanning tree to be used for forwarding to said new spanning tree only after said new spanning tree has been stable.

74. (Currently Amended) A spanning tree configuration method in a network to which a plurality of nodes are connected, ~~comprising the step of:~~comprising:

making a new node participate in an auxiliary spanning tree only, not in an existing spanning tree, ~~when~~while adding the new node.

75. (Currently Amended) A spanning tree configuration method in a network to which a plurality of nodes are connected, ~~comprising the step of:~~comprising:

making a ~~removing~~connected node to be removed participate in an existing spanning tree only, not in an auxiliary spanning tree, ~~when~~while removing the node.

76. (Currently Amended) A spanning tree configuration method in a network to which a plurality of nodes are connected, ~~comprising the step of:~~comprising:

creating a new tree after a change using an auxiliary system, wherein the network continues to use only an existing tree while said new tree is being created, when a network configuration has changed.

77. (Currently Amended) A spanning tree configuration method in a network to which a

plurality of nodes are connected, ~~comprising the step of:~~comprising:

using a link free bandwidth to calculate a ~~cost~~cost of a spanning tree; and

selecting a spanning tree based on said cost.

78. (Currently Amended) A spanning tree configuration method in a network to which a

plurality of nodes are connected, ~~comprising the step of:~~comprising:

creating a plurality of spanning trees so that all the nodes in the network serve

continually as the root node of any one spanning tree among the spanning trees that have all the nodes as members.

79. (Withdrawn - Currently Amended) A spanning tree configuration method in a

network to which a plurality of nodes are connected, ~~comprising the steps of:~~comprising:

creating spanning trees that have all the nodes that exist in the network as members,

and, among them, creating a plurality of spanning trees for each link that uses a protocol whose failure recovery is slow.

80. (Currently Amended) ~~Method~~A method of forming a logical topology that is used for

signal transmission in a network to which a plurality of nodes are connected, ~~comprising the steps of:~~comprising:

generating a logical topology after a network configuration change with ~~the~~a signal

transmission being performed using only the logical topology that existed before the network configuration change, and

only after the logical topology after said configuration change has been stable,

switching the logical topology to be used for signal transmission to the logical topology after said configuration change.

81. (Previously Presented) A node comprising:

an element which generates a logical topology after a network configuration change, when changing a configuration of said network to which said element belongs itself, with the signal transmission being performed using the logical topology in said network, and

an element which switches, only after the logical topology after said configuration change has been stable, the logical topology to be used for signal transmission to the logical topology after said configuration change.

82. (Previously Presented) A computer-readable storage medium on which is encoded a program comprising:

a function of generating a logical topology after a network configuration change, when changing the configuration of said network to which said computer-readable storage medium belongs itself, with a signal transmission being performed using the logical topology in said network, and

a function of switching, only after the logical topology after said configuration change has been stable, the logical topology to be used for signal transmission to the logical topology after said configuration change.

83. (Previously Presented) A network system to which a plurality of nodes are connected, comprising:

a tree manager generating a logical topology after a network configuration change with the signal transmission being performed using the logical topology that existed before the network configuration change, and only after the logical topology after said configuration change has been stable, switching the logical topology to be used for signal transmission to the logical topology after said configuration change.

84. (Withdrawn - Previously Presented) A node comprising an element which generates a correspondence between the information on a destination, which a frame to be entered retains, and a forwarding destination of said frame using a spanning tree protocol, and an element which refers to said correspondence to determine the forwarding destination of the frame that has been entered.